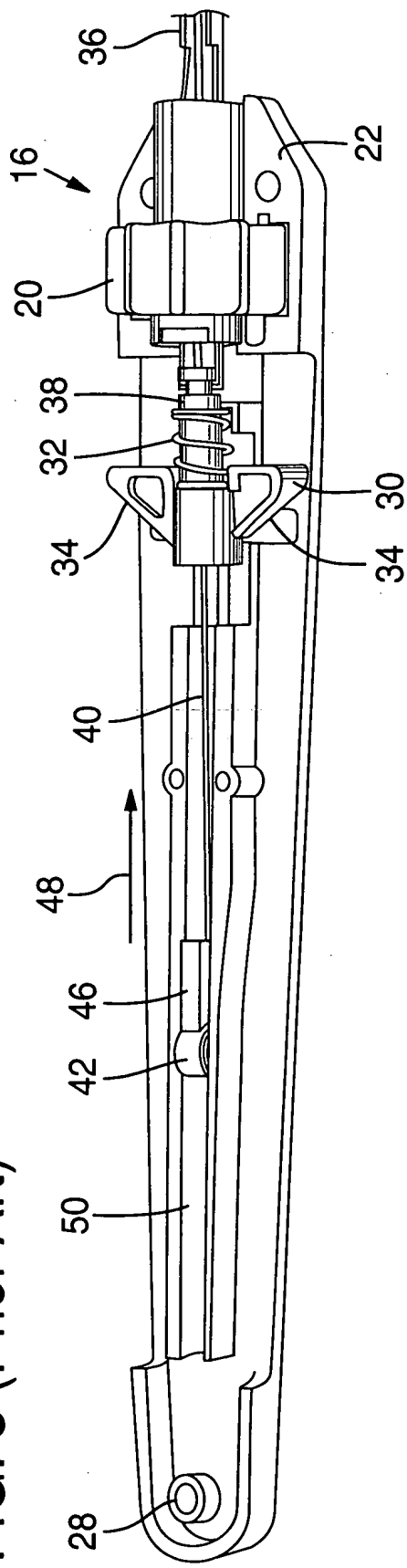




FIG. 3 (Prior Art)



This technical drawing illustrates a mechanical assembly, likely a door latch or lock mechanism, through several views and detailed component callouts. The main assembly is shown in a perspective view at the top, with a handle (18) and a latch body (20). A cable (36) is connected to the handle. Below this, a detailed view of the latch body (20) shows its internal components, including a spring (38), a bolt (32), and a housing (30). A separate view shows a component (40) with a cable (42) and a handle (44). A side view of the handle (18) shows its profile and a mounting bracket (26). A bottom view of the latch body (20) shows its internal components, including a spring (38), a bolt (32), and a housing (30). A side view of the handle (18) shows its profile and a mounting bracket (26). A bottom view of the latch body (20) shows its internal components, including a spring (38), a bolt (32), and a housing (30).

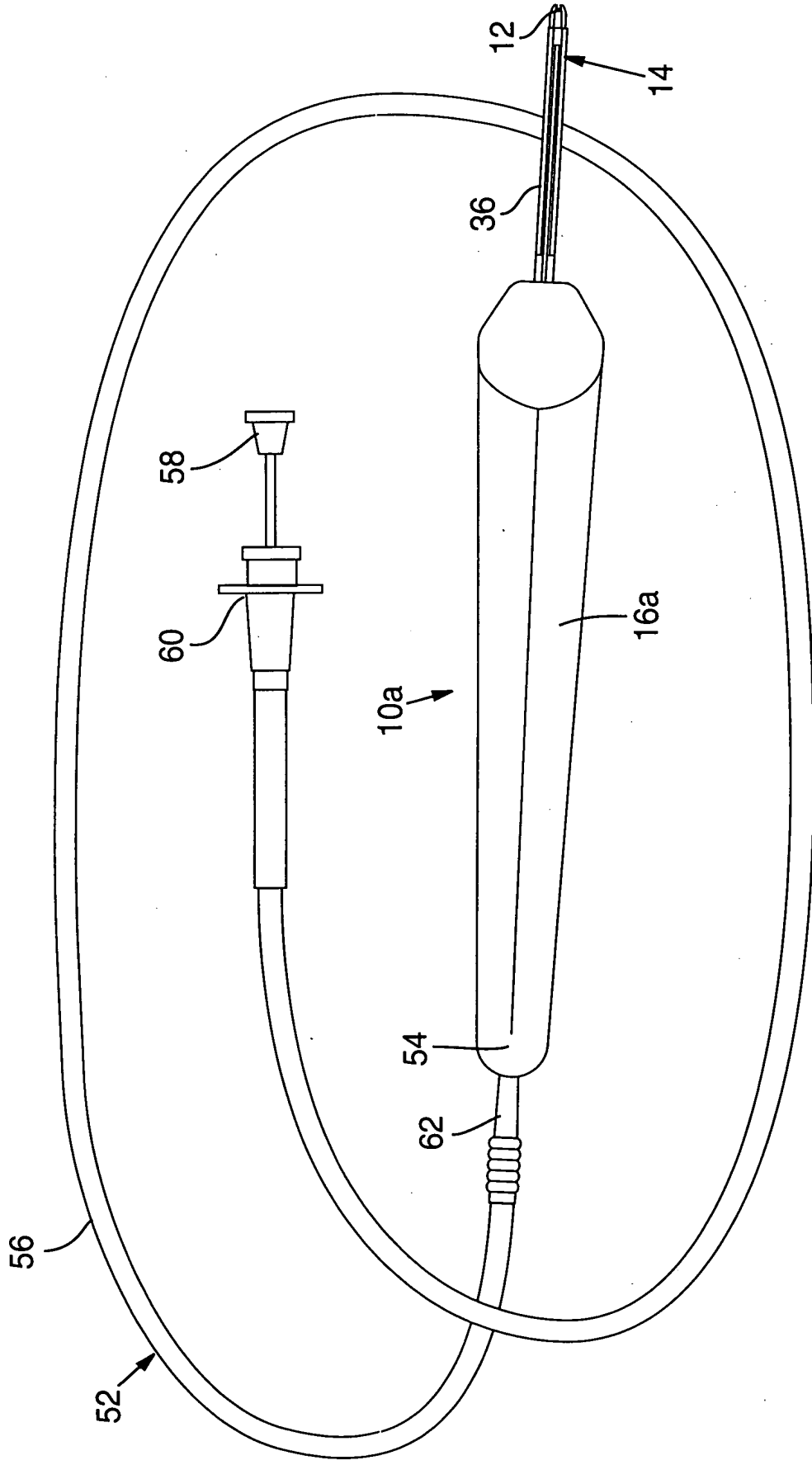


FIG. 5

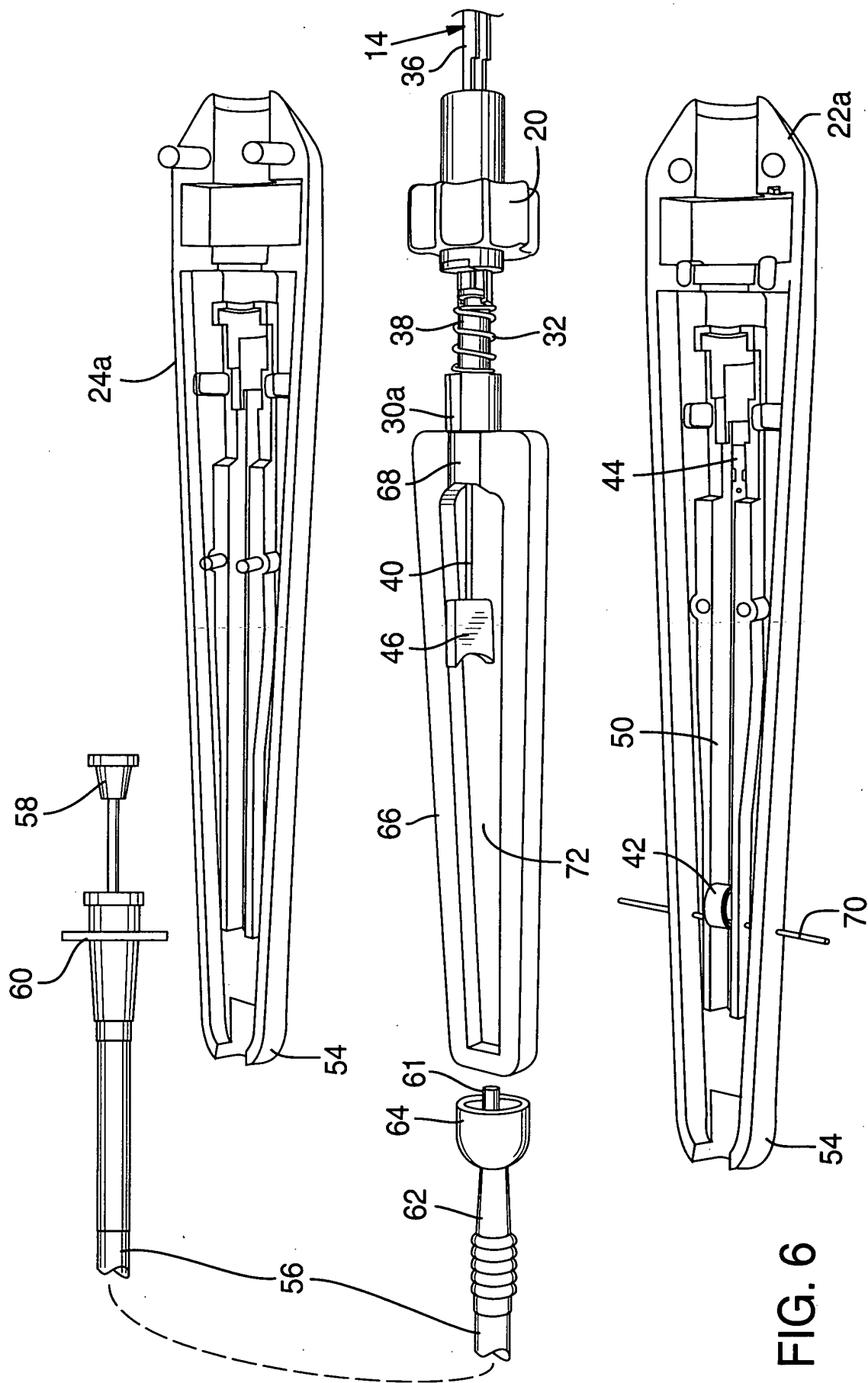


FIG. 6

